Marquess, Scott

From: Dan Clair <dclair@kdheks.gov>
Sent: Friday, June 06, 2014 4:28 PM
To: Brune, Doug;Darrel Plummer

Cc: Cathy Tucker-Vogel; William Carr; Dianne C. Sands

Subject: RE: FYI - Biologic Treatment for Nitrate

FYI...as per the report, it appears that IX will be the treatment technology selected.

Thank you,

Dan Clair, MS, PE Chief, Engineering and Permits Unit Bureau of Water/Public Water Supply 1000 SW Jackson St, Suite 420 Topeka, KS 66612

Phone: 785.296.5516 Fax: 785.296.5509

email: dclair@kdheks.gov

The information transmitted by this email is intended for addressee(s) only and may contain confidential and/or privileged material. Any interception, review, retransmission, dissemination, or other use of, or taking of any action upon this information by persons or entities other than the intended recipient(s) is prohibited by law and may result in criminal or civil liability. If this communication is received in error, please contact me at 785.296.5516 and delete the communication from any computer or network system.

From: Brune, Doug [mailto:Brune.Doug@epa.gov]

Sent: Friday, June 06, 2014 2:03 PM

To: Darrel Plummer

Cc: Cathy Tucker-Vogel; William Carr; Dianne C. Sands; Dan Clair

Subject: FYI - Biologic Treatment for Nitrate

Good afternoon:

I read in the Huchison News from a Topeka Capital Journal article that Pretty Prairie reeceived an engineering report, and plans to come to Topeka on Tuesday to learn of funding potentials.

I was seraching the AWWA website about their conference next week, aned learned of a new treatment for nitrate (biologic).

Below is a page from one of the system's recent newsletter. And here is more information about the demonstration event:

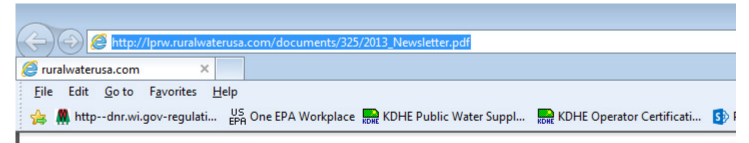
http://www.pipestonestar.com/Stories/Story.cfm?SID=41264

I have a request into the Minnesota Dept of Health for resullts on this demonstration event that were/are due in January.

Please note this is not an endorsement.

If you are meeting with Pretty Prairie next week, you might want to consider this as an option.

Enjoy the weekend.



Exploring New Treatment Processes



Doug Brune, Environmental Engineer Drinking Water Management Branch Water, Wetlands, and Pesticides Division US Environmental Protection Agency Region 7 11201 Renner Boulevard Lenexa, KS 66219 913-551-7178 Adversity causes some to break and others to break records. William A. Ward